Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	23	("restriction enzyme" endonuclease) near5 ("interrupted palindrome" "interrupted palindromic")	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/15 07:24
S1	20	US-5831070-\$.DID. OR US-5837832-\$.DID. OR US-6040138-\$.DID. OR US-6132965-\$.DID. OR US-6183957-\$.DID. OR US-6228575-\$.DID. OR US-6300063-\$.DID. OR US-6309823-\$.DID. OR US-6355782-\$.DID. OR	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 13:30
S2	34	US-5143854-\$.DID. OR US-5252743-\$.DID. OR US-5384261-\$.DID. OR US-5405783-\$.DID. OR US-5412087-\$.DID. OR US-5412087-\$.DID. OR US-5424186-\$.DID. OR US-5445934-\$.DID. OR US-5501964-\$.DID. OR US-5510270-\$.DID. OR US-5571639-\$.DID. OR US-5578832-\$.DID. OR US-5578832-\$.DID. OR US-5578839-\$.DID. OR US-5601976-\$.DID. OR US-5677195-\$.DID. OR US-5714354-\$.DID. OR US-5731734-\$.DID. OR US-5759822-\$.DID. OR US-5804382-\$.DID. OR	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 13:26
S3	23	PATIL-NILA	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 15:01
S4	39	(("double-strand" "double-stranded") near3 ("nucleic acid" DNA)) near3 ("single-strand overhang" "single-strand overhangs" "single-stranded overhang" "single-stranded overhangs")	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 12:51
S5	2	S4 same ("ligate linker")	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 12:45

CC	10	C4 and then TI-II	LIC DCDLID	OR	ON	2005/12/12 12 15
S6	10	S4 and "type IIs"	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OK	ON	2005/12/12 12:45
S7	29	S4 and linker	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 12:48
S8	31457	("nucleic acid" DNA RNA \$6nucleo\$6) with ((complexity) and (reduce))	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 12:52
S9	2656	("nucleic acid" DNA RNA \$6nucleo\$6) with ((complexity) and (reduc\$4))	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 12:55
S10	784	S8 and "type IIs"	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 12:55
S11	592	S10 and (PCR "polymerase chain reaction")	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 12:53
S12	432	S11 and ("ligate linker" linker)	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 12:58
S13	1	("nucleic acid" DNA RNA \$6nucleo\$6) with ((complexity) and (reduc\$4)) near10 "type IIs"	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 12:58
S14	1	("5612180").PN. OR ("6509160"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/12 12:57
S15	1	S11 and ("ligate linker")	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 12:58

			,			
S16	1	("nucleic acid" DNA RNA \$6nucleo\$6) with ((complexity) and (reduc\$4)) near10 palindrom\$4	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 12:59
S17	321	("nucleic acid" DNA RNA \$6nucleo\$6) with ((complexity) and (reduc\$4)) and palindrom\$4	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 13:01
S18	316	S17 AND (PCR amplif\$8 "polymerase chain reaction") AND (digest\$4 cut\$4 cleav\$4)	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 13:01
S19	9	("nucleic acid" DNA RNA \$6nucleo\$6) with ((complexity) and (reduc\$4)) and (palindrom\$4 near4 interrupted)	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/13 12:02
S20	27	("4725537" "4752566" "4766062" "4766065" "5270185" "5314801" "5348853" "5352580" "5389515" "5445933" "5508169" "5512458" "5552278" "5599675" "5700644" "5707807" "5710000" "5728524" "5824481").PN. OR ("5994068").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/12 13:03
S21	34	US-5143854-\$.DID. OR US-5252743-\$.DID. OR US-5384261-\$.DID. OR US-5405783-\$.DID. OR US-5412087-\$.DID. OR US-5424186-\$.DID. OR US-5424186-\$.DID. OR US-5445934-\$.DID. OR US-5501964-\$.DID. OR US-5510270-\$.DID. OR US-5538869-\$.DID. OR US-5571639-\$.DID. OR US-5578832-\$.DID. OR US-5593839-\$.DID. OR US-5593839-\$.DID. OR US-5601976-\$.DID. OR US-5677195-\$.DID. OR US-5714354-\$.DID. OR US-5731734-\$.DID. OR US-5759822-\$.DID. OR	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 13:26
S22	1	S21 and "type II"	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 13:27

S23	5	S21 and ("restriction enzyme" endonuclease)	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 13:27
S24	20	US-5831070-\$.DID. OR US-5837832-\$.DID. OR US-6040138-\$.DID. OR US-6132965-\$.DID. OR US-6183957-\$.DID. OR US-6228575-\$.DID. OR US-6300063-\$.DID. OR US-6309823-\$.DID. OR US-6355782-\$.DID. OR	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 13:30
S25	3	S24 and "type II"	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 13:32
S26	2	"6503717".pn.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 13:33
S27	2	"6372436".pn.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 13:34
S28	1	wo-200024939-\$.did.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 13:35
S29	0	wo-9955913.pn.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 13:35
S30	1	wo-9955913-\$.did.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 13:36
S31	0	20040081996-\$.did.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 13:36

			Г	т		
S32	2	US-20040081996-\$.did.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 13:37
S33	4	"6703228".pn.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 13:38
S34	1	"wo-9729212-\$.did.;" "wo-9710365-\$.did.;" "wo-9511995-\$.did.;" wo-9309668-\$.did.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 13:39
S35	4	wo-9729212-\$.did. wo-9710365-\$. did. wo-9511995-\$.did. wo-9309668-\$.did.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 13:39
S36	4	ep-0717113-\$.did. ep-0950720-\$. did. wo-2003010328-\$.did. wo-200018960-\$.did. wo-9856954-\$.did. wo-9727317-\$. did.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 13:41
S37	0	ep-0717113-\$.did. ep-0950720-\$. did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/12 13:41
S38	0	ep-0717113-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/12 13:42
S39	1	"6361947".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/12 14:35
S40	20	("4683195" "4683202" "4800159" "5487985" "5512439" "5710000" "5712127" "5763239" "5837832" "5851770" "5858656" "5876929" "6001574" "6004783" "6013445" "6027877" "6027945" "6033861" "6060240" "6060245").PN. OR ("6361947"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/12 14:52
S41	3	S40 and ("type IIs")	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/12 14:53

F				T		
S42	3	S40 and ("type IIs") and (palindrom\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/12 14:53
S43	31	COX-DAVID-R	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 15:02
S44	2	PETHIYAGODA-CHARIT	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 15:03
S45	16	SPARKS-ANDREW-B SPARKS-ANDREW	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 15:03
S46	30	CHEN-HUANG-TSU CHEN-HUANG-TSUN CHEN-HUANG	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 15:04
S47	2	S46 and "435".clas.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/12 15:04
S48	1	wo-200024939-\$.did.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/13 08:18
S49	1	wo-200024939-\$.did.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/13 08:18
S50	4397	("nucleic acid" DNA RNA \$6nucleo\$6) with ((complexity) and (reduc\$5 manag\$6 enrich\$6 select\$4 decreas\$4))	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/13 12:05
S51	3877	S50 and (PCR "polymerase chain reaction")	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/13 12:04

S52	936	(("nucleic acid" DNA RNA \$6nucleo\$6) with ((complexity) and (reduc\$5 manag\$6 enrich\$6 select\$4 decreas\$4)) same (PCR "polymerase chain reaction" amplif\$8))	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/13 12:06
S53	697	S52 and ("restriction enzyme" endonuclease)	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/15 07:23
S54	104	S52 and ("type IIs")	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/13 12:08
S55	97	S52 and (palindrom\$4)	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/13 12:37
S56	39	S52 and (("restriction enzyme" endonuclease) near3 "type IIs")	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/13 12:10
S57	9	S52 and ("interrupted palindrome" "interrupted palindromic")	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2005/12/13 12:38
S58	1	"6361947".pn.	USPAT	OR	ON	2005/12/14 16:56

		Results
18.	pub-date > 1989 and FULL-TEXT((interrupted palindrome or interrupted palindromic)) [All Sources(- All Sciences -)]	68
17.	pub-date > 1989 and FULL-TEXT(("interrupted palindrome" or "interrupted palindromic")) [All Sources(- All Sciences -)]	0
16.	pub-date > 1989 and FULL-TEXT(complexity) and FULL-TEXT(("interrupted palindrome" or "interrupted palindromic")) [All Sources(- All Sciences -)]	0
15.	pub-date > 1989 and FULL-TEXT(complexity AND (reduc! or manag! or decreas! or enrich! or select!)) and FULL-TEXT(("interrupted palindrome" or "interrupted palindromic")) [All Sources(- All Sciences -)]	0
14.	pub-date > 1989 and FULL-TEXT(complexity AND (reduc! or manag! or decreas! or enrich! or select!)) and FULL-TEXT(type IIs) [All Sources(- All Sciences -)]	52
13.	pub-date > 1989 and pub-date < 2004 and AUTHORS(Vogelstein) and TITLE-ABSTR-KEY (SAGE) [All Sources(- All Sciences -)]	5
12.	pub-date > 1989 and pub-date < 2004 and FULL-TEXT(complexity AND (reduc! or manag! or decreas! or enrich! or select!)) and FULL-TEXT(type IIs) [All Sources(- All Sciences -)]	42
11.	pub-date > 1989 and FULL-TEXT(complexity AND (reduc! or manag! or decreas! or enrich! or select!) and FULL-TEXT(type IIs) [All Sources(- All Sciences -)]	52
10.	pub-date > 1989 and TITLE-ABSTR-KEY(complexity AND (reduc! or manag! or decreas! or enrich! or select!)) and FULL-TEXT(type IIs) [All Sources(- All Sciences -)]	1
9.	pub-date > 1989 and TITLE-ABSTR-KEY(complexity AND (reduc! or manag! or decreas! or enrich! or select!)) and TITLE-ABSTR-KEY(type IIs) [All Sources(- All Sciences -)]	0
8.	pub-date > 1989 and TITLE-ABSTR-KEY(complexity AND (reduc! or manag! or decreas! or enrich! or select!)) and TITLE-ABSTR-KEY("type IIs") [All Sources(- All Sciences -)]	0
7.	pub-date > 1989 and TITLE-ABSTR-KEY(complexity AND (reduc! or manag! or decreas! or enrich! or select!) and TITLE-ABSTR-KEY((DNA or RNA or "nucleic acid" or "polynucleotide") AND "type IIs") [All Sources(- All Sciences -)]	0
6.	pub-date > 1989 and TITLE-ABSTR-KEY(complexity AND (reduc! or manag! or decreas! or enrich! or select!)) and TITLE-ABSTR-KEY((DNA or RNA or "nucleic acid" or "polynucleotide")) [All Sources(- All Sciences -)]	1321
5.	pub-date > 1989 and FULL-TEXT(complexity AND (reduc! or manag! or decreas! or enrich! or select!) AND (DNA or RNA or "nucleic acid" or "polynucleotide")) and FULL-TEXT ("type IIs") [All Sources(- All Sciences -)]	0
4.	pub-date > 1989 and TITLE-ABSTR-KEY(complexity AND (reduc! or manag! or decreas! or enrich! or select!) AND (DNA or RNA or "nucleic acid" or "polynucleotide")) and FULL-TEXT("type IIs") [All Sources(- All Sciences -)]	0
3.	pub-date > 1989 and TITLE-ABSTR-KEY(complexity AND (reduc! or manag! or decreas!	0

Scien	nceDirect - Search History	Page 2 of 2
	or enrich! or select!) AND (DNA or RNA or "nucleic acid" or "polynucleotide")) and FULL-TEXT("type IIs" AND (endonuclease or enzyme)) [All Sources(- All Sciences -)]	
2.	pub-date > 1989 and TITLE-ABSTR-KEY(complexity AND (reduc! or manag! or decreas! or enrich! or select!)) and TITLE-ABSTR-KEY((DNA or RNA or "nucleic acid" or "polynucleotide")) [All Sources(- All Sciences -)]	1321
1.	pub-date > 1989 and pub-date < 2002 and TITLE-ABSTR-KEY("carbon dating" or "radiocarbon dating") and FULL-TEXT(enamel) [All Sources(- All Sciences -)]	5

Copyright © 2005 <u>Elsevier B.V.</u> All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.